S Los Alamos Clence

Introductory Note

Susan J. Seestrom V

Introduction to LANSCE

LANSCE—A Key Facility for National Science and Defense 2

Kurt F. Schoenberg and Paul W. Lisowski

LANSCE—Where Science Meets National Security 18

An Interview with Founder Louis Rosen

Nuclear Weapons: Now and in the Future

LANSCE and the Nuclear Weapons Program 30 *Phil Goldstone*

Proton Radiography 32

Christopher Morris, John W. Hopson, and Philip Goldstone

A New "Camera on a Chip" for pRad Movies 46

Kris Kwiatkowski, Nicholas King, and Vincent M. Douence

Fundamental Nuclear Data for Pinning down the Performance of Nuclear Weapons 52 *Robert C. Haight, Mark B. Chadwick, and David J. Vieira*

Stardust and the Secrets of Heavy-Element Production 70 *Rene Reifarth*

Neutron Capture Physics for Nuclear Weapons and Nuclear Astrophysics 71

Francis X. Timmes

Aging and Deformation of Uranium-Niobium Alloys 78

Donald W. Brown, Robert E. Hackenberg, David F. Teter, Mark A. Bourke, and Dan Thoma

Plutonium under Pressure 84

Introduction 85

James L. Smith and George Chapline

Filling the Gap in Plutonium Properties—Studies at Intermediate Temperatures and Pressures 86

Albert Migliori, Alan J. Hurd, Yusheng Zhao, and Cristian Pantea

Plutonium Magic 90

Angus Lawson

Testing Electronics with Neutrons

The ICE House—Neutron Testing Leads to More-Reliable Electronics 96

Bruce E. Takala

Testing a Flight Control System for Neutron-Induced Disturbances 104 *Celeste M. Belcastro, Kenneth Eure, and Richard Hess*

Medicine

Accelerator Radioisotopes Save Lives—The Isotope Production Facility at Los Alamos 112

Eugene J. Peterson

Energy Security

The Role of LANSCE in the Nuclear Energy Future 124 *Michael W. Cappiello and Dana C. Christensen*

Storing Hydrogen in Crystalline Molecular Cages of Water 138 Konstantin A. Lokshin and Yusheng Zhao

Materials and Bioscience Neutron-Scattering Research

Introduction to Materials and Bioscience Neutron-Scattering Research 146

Alan J. Hurd and Dale W. Schaefer

Unraveling the True Atomic Structures of Exotic Oxides 152

Thomas Proffen and Takeshi Egami

Pair Distribution Function for Nanoparticle Studies 161

Thomas Proffen, Katharine L. Page, Ram Seshadri, and Anthony Cheetham

The Hydrophobic Effect—Why Do Raindrops Slide off Leaves? 164

Dhaval A. Doshi, Erik B. Watkins, Jacob N. Israelachvili, and Jaroslaw Majewski

Anticorrosion Coatings—Can They Be Made without Chromium? 172

Dale W. Schaefer, Guirong Pan, and Wim van Ooij

Number 30 2006

LANSCE into the Future

Origins of Spin Coupling across Interfaces 178

Michael Fitzsimmons and Sunil K. Sinha

Giant Magnetoresistance (GMR) in a Hard-Drive Read Head 182 Brian H. Fishbine

Finding out How Enzymes Work 186 Paul A. Langan

> How Single Hydrogen Atoms Came into View 196 Benno P. Schoenborn

Fundamental Physics at LANSCE

Overview of Fundamental Physics at LANSCE 204

Martin D. Cooper and W. Scott Wilburn

Electric Dipole Moment of the Neutron 208 *Martin D. Cooper*

The NPDGamma Experiment 211 W. Scott Wilburn

Neutron β-Decay and Precision Tests of the Standard Model 214 *Takeyasu Ito and J. David Bowman*

LANSCE and the User Program

The User Program at LANSCE—Serving the Nation and the Laboratory 220 *Allen Hartford, Jr.*